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🔍 Title: **WO9822182A1: METHOD FOR MEASURING THE CUTANEOUS ELEC RESISTANCE OF A PATIENT SUBJECTED TO TRANSDERMAL ADMINISTRATION OF MEDICINE**

🌐 Country: **WO** World Intellectual Property Organization (WIPO)

🔍 Kind: **A1** Publ. of the Int. Appl. with Int. search report

👤 Inventor: **MILLOT, Philippe**; 3, allée de l'Ormeraie, F-21490 Orgeux, France

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🔍 Abstract:

The intensity (I) of an electrophoresis current aiding the administration is temporarily adjusted to a predetermined value (Im) corresponding to a point of an original rectilinear part (OA) of the current/tension characteristic of the patient's skin, the voltage (Vpeau) then prevailing between two electrodes applying the electrophoresis current to the patient's skin is measured and the measurement (Rcut) of the cutaneous resistance is deduced from the measured voltage (Vpeau) and the predetermined value (Im) of the electrophoresis current.

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🔍 Representative Image:

